



SEPA	POTENTIAL HAZARDOUS WASTE PRELIMINARY ASSESSMENT	Γ
	PART 1 - SITE INFORMATION AND ASSE	SSMENT

I. IDENTIFICATION
01 STATE 02 SITE NUMBER

II. SITE NAME AND LOCATION						
OI SITE NAME (Legal common, or descriptive name of site) Indiana and Michigan Electric Company		02 STREET, ROUTE NO., OR SPECIFIC LOCATION IDENTIFIER 13840 East Jefferson				
Twin Branch Site		_		06 COL		107COUNTY 08 CONG
Mishawaka		IN	46545		Joseph	CODE DIST
09 COORDINATES LATITUDE LONGIT! , 086 08'						
Take U.S. 31 North to South Bend Capital. Take Capital Take Capital Take Capital north acr					shawaka. Conti ake Jefferson e	nue east to
III. RESPONSIBLE PARTIES						
on Owner (# known) Indiana and Michigan Electric Co	mpany		T (Business, mailing, Spy Run	residentia	ıl)	
osciiy Fort Wayne		04 STATE LN	05 ZIP CODE	0	6 TELEPHONE NUMBER	,
07 OPERATOR (if known and different from owner)	,	08 STREE	Ť (θusiness, mailing,	residenti	n/)	
09 CITY	<del></del>	10 STATE	11 ZIP CODE	1	2 TELEPHONE NUMBER	·
13 TYPE OF OWNERSHIP (Check one)  XX A. PRIVATE B. FEDERAL:  (Agency name)  G. STATE D.COUNTY E. MUNICIPAL  (Agency name)  G. UNKNOWN  14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)  XX A. RCRA 3001 DATE RECEIVED:  (Specify)  B. UNCONTROLLED WASTE SITE (CERCLA 103 c)  MONTH DAY YEAR  G. NONE  IV. CHARACTERIZATION OF POTENTIAL HAZARD  01 ON SITE INSPECTION  BY (Check all that apply)  A. EPA  B. EPA CONTRACTOR  C. STATE  D. OTHER CONTRACTOR  G. UNKNOWN  L. C. NONE  IV. CHARACTERIZATION OF POTENTIAL HAZARD  01 ON SITE INSPECTION  BY (Check all that apply)  A. EPA  B. EPA CONTRACTOR  G. STATE  D. OTHER CONTRACTOR  E. LOCAL HEALTH OFFICIAL  F. OTHER:						
ONO MONTH DAY YEAR CONTRA	CTOR NAME(S):				(Specify)	
	03 YEARS OF OPER			NG YEAR	D UNKNOWN	1
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, O		SEGINNING 1	EAH ENUI	NG TEAR		
Ashestos Bottom A PCBs	\sh					
OS DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION Asbestos cleaned up and disposed of in approved landfill to satisfaction of State. Old steam plant razed and removed. Potential hazards probably removed.						
V. PRIORITY ASSESSMENT						<del></del>
O1 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, complete Part 2 - Waste Information and Part 3 - Description of Hazardous Conditions and incidents)  A. HIGH B. MEDIUM Inspection (CLOW Inspection required promptly) (Inspection required) (Inspection required) (Inspection required promptly)						
VI. INFORMATION AVAILABLE FROM						
01 CONTACT ( G 2.0	02 OF (Agency, Organ	zation)	<del></del>	_		03 TELEPHONE NUMBER
Harry Atkinson D	05 AGENCY	106 OR	GANIZATION		07 TELEPHONE NUMBER	OB DATE
Bruce A. Oertel	IDEM	ì	HWM		(317+232-7130	6 /2 /88



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## POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION			
01 STATE	02 SITE NUMBER		

SE!			PRELIMINARY ASSESSMENT PART 2 · WASTE INFORMATION		01 STATE 02 SITE NU	UT STATE TOZ STIE NOMBER	
II. WASTE ST	TATES, QUANTITIES, AN	D CHARACTERI	STICS			<del></del>	
LI A SOLID LI B POWDER		TONS _ CUBIC YARDS _	l waste quantilies independentj	03 WASTE CHARACTE  LJ A TOXIC  LJ B. CORROS  1 J C RADIOAC  D. PERSIST	CTIVE ( G FLAMMA	E L. I. HIGHLY V DUS ET J. EXPLOSI BLE K. REACTIV	VE E ATIBLE
L; D. OTHER	(Specify)	NO. OF DRUMS _					
III. WASTE T	YPE	,					
CATEGORY	SUBSTANCE N	IAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE					<del></del>	
OLW	OILY WASTE		<u> </u>				
SOL	SOLVENTS		<u> </u>				
PSD	PESTICIDES						
occ	OTHER ORGANIC CI	HEMICALS					
100	INORGANIC CHEMIC	CALS					
ACD	ACIDS			ļ			
BAS	BASES		<u> </u>	ļ			
MES	HEAVY METALS		<u> </u>	<u> </u>	<u> </u>		
	OUS SUBSTANCES (See A			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<del></del>		LOC MEASURE OF
01 CATEGORY	02 SUBSTANCE	1AME	03 CAS NUMBER	04 STORAGE/DISE	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
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V. FEEDSTO	OCKS (See Appendix for CAS Num	bersj					
CATEGORY	01 FEEDSTO	CK NAME	02 CAS NUMBER.	CATEGORY	01 FEEDSTO	CK NAME	02 CAS NUMBER
FDS				FDS	·		
FDS		<del></del>	<del> </del>	FDS	<del></del>		
FDS		<del></del>		FDS			
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VI. SOURCE	S OF INFORMATION (C)	le specific references, e ç	. , state files, sample analysis	i, reports i			



## POTENTIAL HAZARDOUS WASTE SITE

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HAZARDOUS CONDITIONS AND INCIDENTS	<del>_</del>		
01 [] A. GROUNDWATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:		_) G POTENTIAL	□ ALLEGED
01 D B. SURFACE WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 OBSERVED (DATE:04 NARRATIVE DESCRIPTION	_) □ POTENTIAL	☐ ALLEGED
01 □ C. CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED:	02 DOBSERVED (DATE:	POTENTIAL .	C) ALLEGED
D1 ( D. FIRE/EXPLOSIVE CONDITIONS D3 POPULATION POTENTIALLY AFFECTED.	02 OBSERVED (DATE. 04 NARRATIVE DESCRIPTION	_) [] POTENTIAL	☐ ALLEGED
01 G E. DIRECT CONTACT 03 POPULATION POTENTIALLY AFFECTED:	02 (3 OBSERVED (DATE	_) 🖸 POTENTIAL	□ ALLEGED
01 ☐ F. CONTAMINATION OF SOIL 03 AREA POTENTIALLY AFFECTED:	02 DBSERVED (DATE	} DOTENTIAL	€ ALLEGED
01 () G. DRINKING WATER CONTAMINATION 03 POPULATION POTENTIALLY AFFECTED:	02 ① OBSERVED (DATE:04 NARRATIVE DESCRIPTION	) [] POTENTIAL	☐ ALLEGED
01	02 (DATE	_) [] POTENTIAL	□ ALLEGED
D1 L] I. POPULATION EXPOSURE/INJURY D3 POPULATION POTENTIALLY AFFECTED:	02 ① OBSERVED (DATE:	_) DPOTENTIAL	□ ALLEGED



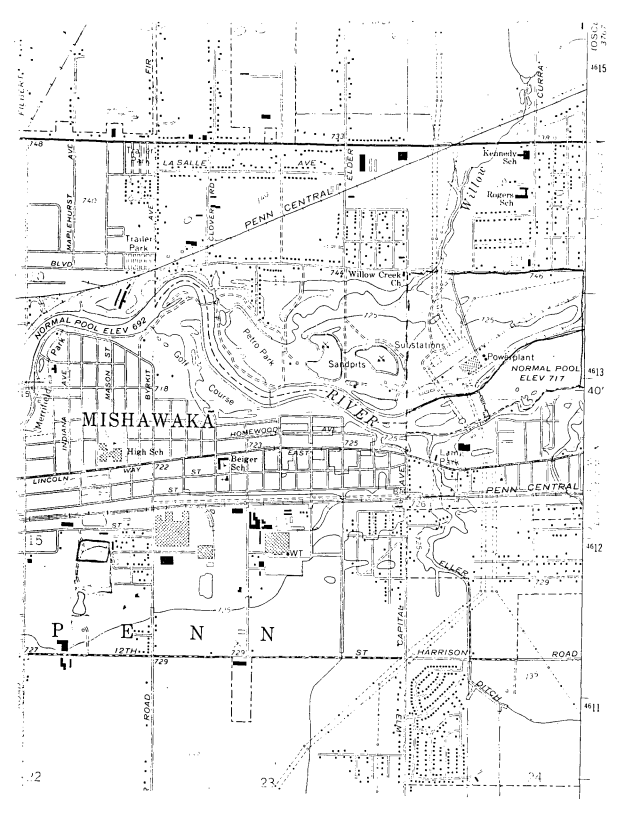
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## POTENTIAL HAZARDOUS WASTE SITE PART 3 - DE

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01	STATE	02 SITE	NUMBE

PRELIMINARY ASSESSMENT	01 STATE	02 SITE NUMBE
SCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS	L	L

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II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)			
01   J. DAMAGE TO FLORA  04 NARRATIVE DESCRIPTION	02 ☐ OBSERVED (DATE:)	POTENTIAL	□ ALLEGED
01 ☐ K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 🗆 OBSERVED (DATE:	□ POTENTIAL	□ ALLEGED
U4 NATION (Include name(s) of species)			
01 🗆 L. CONTAMINATION OF FOOD CHAIN 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	POTENTIAL	□ ALLEGED
01 DM. UNSTABLE CONTAINMENT OF WASTES (Spills/tunofl/standing liquids/leaking drums) 03 POPULATION POTENTIALLY AFFECTED:	02 DOBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	□ POTENTIAL	□ ALLEGED
01 □ N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
01 🗆 O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 04 NARRATIVE DESCRIPTION	02 🗆 OBSERVED (DATE:)	□ POTENTIAL	☐ ALLEGED
01 P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 ☐ OBSERVED (DATE:)	□ POTENTIAL	□ ALLEGED
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR ALLEG	GED HAZARDS		
III. TOTAL POPULATION POTENTIALLY AFFECTED:			
IV. COMMENTS			
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V. SOURCES OF INFORMATION (Cite specific references, e. g., state files,	sample analysis, reports)		<del></del>



I + M ELECTRIC CO TRUIN BRANCH SITE

TO

David Lamm

Catherine Lynch

F R O M

**SUBJECT** 

Asbestos Burial and Disposal

\_MESSAGE

Channel 28, South Bend today regarding the past burial and later disposal of bags containing asbestos in an indistrial park in Mishawaka. The property in question was owned by In diana Michigan Electric and later by IPL. The industrial park recently acquired the property. The TV station station was wondering if whomever buried it there obtained the proper approval from the state, and if they obtained approval for disposal in an Elkhart County landfill. I already answered the second question with the help of Pat Carrasquero and Ron Weiss. The first question is still not ansered. Do we

need to follow up on the past burial of asbestos, when a responsible party has decided to do the right thing and bury it? Thanks .

REPLY (er DBM, (see attached note) we do not need to be arreened about the Bast Durial or germit for the excavation site.

FOLLOW-UP

REMOVE PART 2 AND FORWARD PARTS 1 AND 3. SIGNED PART 3 WILL BE RETURNED WITH REPLY.

a landyner

DATE 7/2

SPEEDIPLY® MCP® MBF 28 U.S. PAT.